TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

5N 157B Lookout Place

WRRD-50-390/86-43

AUG 20 1986

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U.S. Nuclear Regulatory Commission Region II Attention: Dr. J. Nelson Grace, Regional Administrator 101 Marietta Street, NW, Suite 2900 Atlanta, Georgia 30323

Dear Dr. Grace:

WATTS BAR NUCLEAR PLANT - UNIT 1 - CRAZING OF CONAX ELECTRICAL PENETRAL FUE SEALANT - WBRD-50-390/66-43 - FINAL PEPORT

The subject deficiency was initially reported to NRC-Pegion IT Inspector
Bob Carroll on April 2, 1986 in accordance with 10 CFR 50.55(e) 32 NTR
W-356-P. Our interim report was submitted on April 28, 1986. Phylosed is our final report. We no longer consider 10 TFR 50.55(e) applicable to this item.

If you have any questions, please get in touch with J. A. McDonale at (615) 365-6527.

Very truly yours,

TELWESSEF VALLEY AUTHORITA

J. G. Aleman R. L. Gridley, Director Nucleur Safety and Licensing

Enclosure cc (Enclosure):

Mr. James Taylor, Director Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Records Center Institute of Nuclear Power Operations 1100 Circle 75 Parkway, Suite 1500 Atlanta, Georgia 30339

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ENCLOSURE

WATTS BAR NUCLEAR PLANT UNIT 1

CRAZING OF CONAX ELECTRICAL PENETRATION SEALANT

NCR W-356-P

WBRD-50-390/86-43

10 CFR 50.55(e)

FINAL REPORT

Description of Deficiency

During cleaning operations being performed by TVA personnel on Conax electrical penetrations at Matts Bar Muclear Plant (WBN), damage to the sealant material on the ends of penetration feedthroughs was identified. This damage consists of crazing and/or cracking of the sealant from the outside tip inward; however, the depth of the damage cannot be visually determined. An analysis of the cleaning solution being used on the sealant (denatured altohol) revealed the presence of a small amount of Ketone (a chemical prohibited by Conax from use on the sealants). However, other penetrations not subjected to the cleaning fluid show the same type of damage

Safety Implications

A representative from Corax Corporation visited the WEN site of May 21, 1986 and inspected representative samples of affected core attions to assess the subject condition and provide recommendations to TVA. As stated in their letter to TVA dated June 30, 1986, Corax has determined that the subject condition will not impair the qualification nor integrity of the penetration feedthroughs. As such, no corrective actions are necessary and TVA has dispositioned nonconforming condition report (NCR) W-356-P to "use-as-is." Accordingly, TVA no longer considers 10 CFR 50.55(e) to be applicable to this item.